



mhamedlehbab@gmail.com



@medlehbab724



+213 561 78 07 50



Github.com/GitGud31

SKILLS

- **Programming languages**
Dart, Java, C/C++, HTML, CSS, JavaScript, Typescript, VHDL
- **Databases SQL, NoSQL**
Firebase, AWS, Postgres
- **Frameworks & Tools**
Flutter, Angular, ROS, FreeRTOS
- **Design Tools**
Adobe Illustrator, Adobe XD, Figma, Adobe Photoshop

CERTIFICATES

- ANDROID, by Google
- Cloud Dev, by AWS
- Full Stack Dev
- Data Analysis

M'HAMED LEHBAB

Developer & Designer

PERSONAL PROFILE

Embedded systems engineer, I strive to create elegant solutions that surprise and delight users, while keeping complex technical dependencies in mind for implementation, scalability and developer sanity. Can work alone or within a team.

WORK EXPERIENCE & PROJECTS

- **Hirfa:** A mobile application that helps individuals and companies that runs DIY services, uses the user's location on the map to show the best and closest DIY services in their area.
- **Teleport:** A system based on Cloud service, mobile application and robotics to control a telepresence robot via Internet. Technologies used: Flutter, AWS, Google Firebase, ROS, WebRTC.
- **BFast:** An interactive mobile game on Android. Technologies used: Flutter, Dart, Flame Engine, Adobe Illustrator.
- **Do'Em:** Do'em is a note taking app that is simple to you, yet it comes with powerful tools. It offers you the option to take "NOTES" with a fully built-in editor so you can write your notes, text, paragraphs and more. Add your daily tasks in the "TASKS" section and if don't want to type! you can record a memo as a reminder in the "MEMOS" section. It also comes with a built-in Feedback editor so you can contact the support team directly and express your experience, or ask for help! ...and much more!
- **GNews:** News app built with Flutter to keep you updated with the world. User can save articles locally, search articles, filter articles by category, light/dark theming and much more.

EDUCATION

- University of Oran - Masters in Science and Technology in Electronics of embedded systems.
- University of Oran - Bachelor of Science and Technology in Electronics.
- Omar El Mokhtar High School - Oran. Obtaining the baccalaureate in Nature and Life Science.